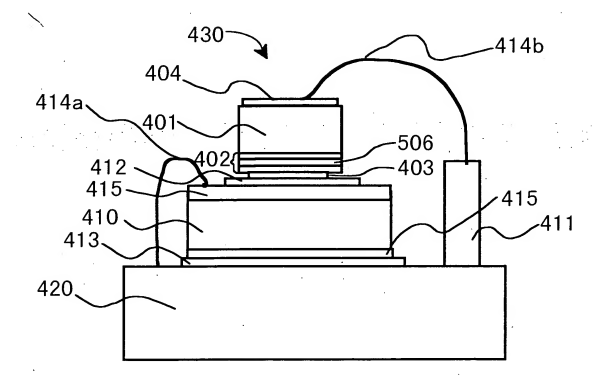
LOUSYSYS LISUIUS



Sheet 1 of 10

FIG.1



The first of the f

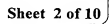
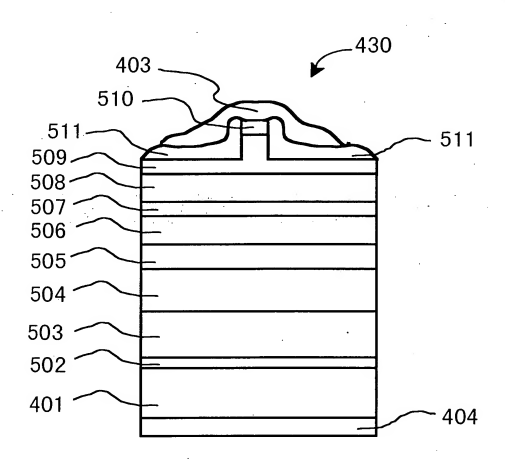


FIG.2

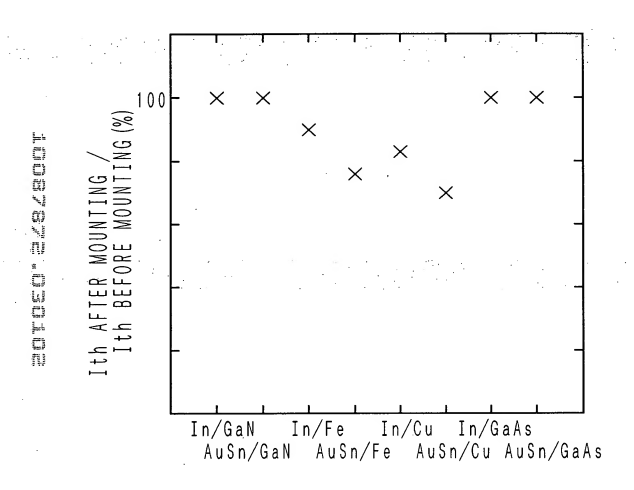


Title: SEMICONDUCTOR LIGHT-EMITTING DEVICE

Inventor: iko MORISHITA Application b.: To Be Assigned Docket No.: 245402004500

Sheet 3 of 10

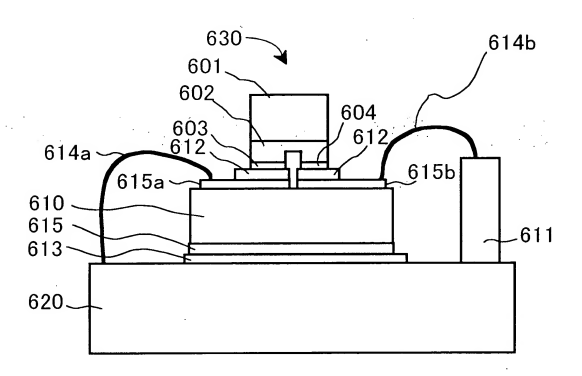
FIG. 3



SOLDER/SUBMOUNT

Sheet 4 of 10

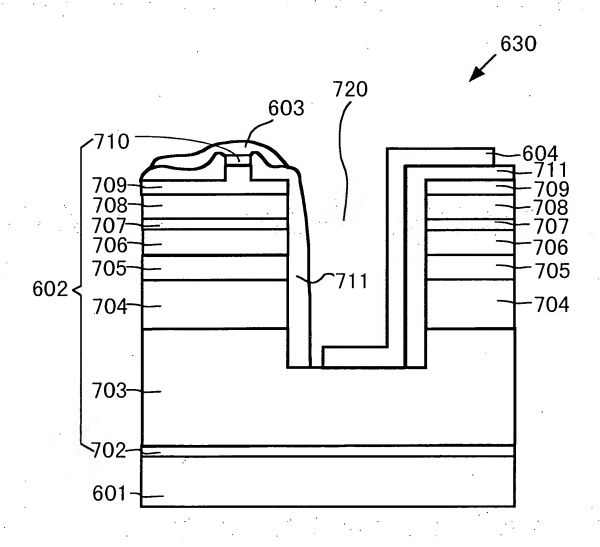
FiG.4



Inventor: Y MORISHITA
Application To Be Assigned
Docket No.: 245402004500

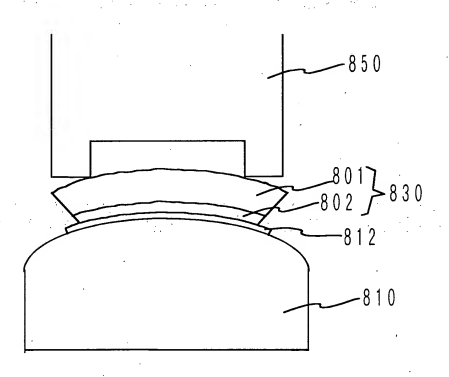
Sheet 5 of 10

FiG.5



Sheet 6 of 10

FIG.6



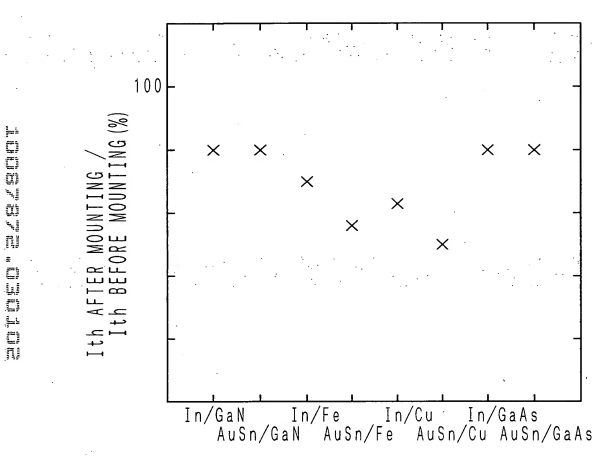
AUDBYWY OBOLDE

Title: SEMICONDUCTOR LIGHT-EMITTING DEVICE

Inventor: To Be Assigned Docket No.: 245402004500

Sheet 7 of 10

FIG. 7

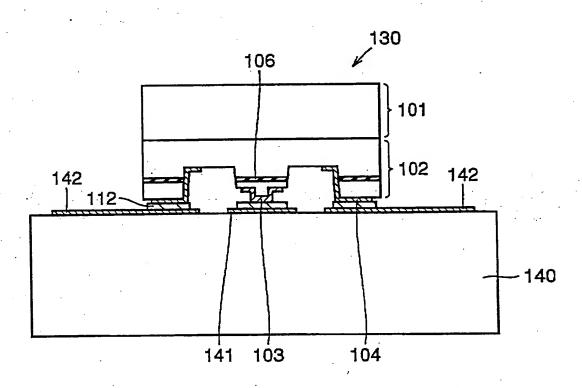


SOLDER/SUBMOUNT

Inventor kikko MORISHITA Applica No.: To Be Assigned Docket No.: 245402004500

Sheet 8 of 10

FIG.8 PRIOR ART



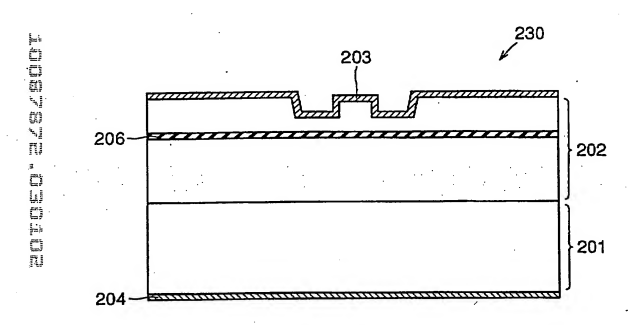
indever entite

Title: SEMICONDUCTOR LIGHT-EMITTING DEVICE

Inverse: Yukiko MORISHITA App on No.: To Be Assigned Docket No.: 245402004500

Sheet 9 of 10

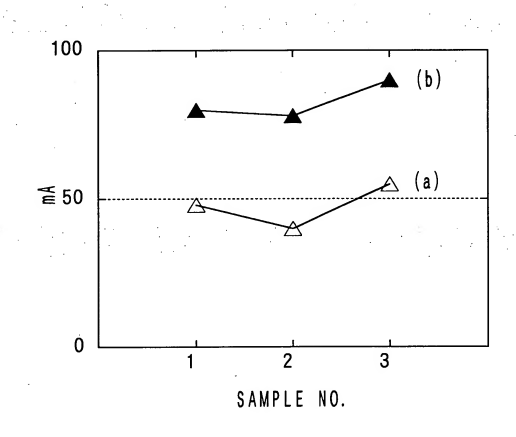
## FIG.9 PRIOR ART



Title: SEMICONDUCTOR LIGHT-EMITTING DEVICE
Inventor: X & MORISHITA
Application :: To Be Assigned
Docket No.: 245402004500

Sheet 10 of 10

FIG. 10 PRIOR ART



The state of the s